



# BHAVADEEP BHUKYA

## CONTACT

-  +91-9398593711
-  bhavadeepbhukya201@gmail.com
-  1-1-26/19/17/B, 506004, Hnk, Telangana, India
-  [bhavadeepbhukya.website](https://bhavadeepbhukya.website)



## SKILLS

- Web Development
- Creative Thinking
- C++, JAVA, PYTHON
- Django
- DynamoDB, SQL



## LANGUAGE

- English 
- Hindi 

## INTEREST

-  Travelling
-  Coding
-  Video-games

## CONNECT

-  [Bhavadeep123](#)
-  [Bhavadeep Bhukya](#)

01

## PROFESSIONAL PROFILE

I am currently a passionate fourth-year computer science student at IIT Madras, dedicated to the world of development. Eager to embrace challenges and create innovative solutions, I thrive in the dynamic environment of software development. I am not just a student; I am a workaholic enthusiast, driven to make a significant impact in the tech industry.

Checkout my git repo and website for more info.

02

## EDUCATION

### Computer Science & Engineering

Indian Institute of Technology, Madras (INDIA)  
(2020-present)

- Bachelors in computer science.

03

## EXPERIENCE

Amazon Apr 2023 - Jul 2023

### Software Engineer Intern

- Worked as Backend developer in Amazon as an Intern. Working for a newly established team with 8 members. Developed backend service for a portal.

04

## PROJECTS

### Aimlabs Clone Using Python

- My clone is similar to one of the modes in Aimlabs. It runs for 60 seconds and after completing the game stats will be displayed in the window. Find my GitHub repo in the end.

### Expenses Website With Django

- A complete website where you create your account, verify it and even reset your password. Once you login, you can add your expenses and incomes and get summary out of it

### E-commerce Website

- An e-commerce website where you can go and checkout all the available products and add them to your cart. With complete authentication.

### Propensity Model

- Project was about building a propensity model for issuing credit cards in a fictional company called PayBuddy. It is a binary classification problem identifies if a millennial is likely to apply for a credit card in PayBuddy or not.